## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

#### Electronic Version v18

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Title of Invention

# ADHESIVE BACKED DISPLAYS

**Application Number:** 

10/711238

Confirmation Number:

5237

First Named Applicant:

Jonathan Albert

Attorney Docket Number:

H-427

Art Unit:

2674

Examiner:

Search string:

( 5467107 or 5412398 or 5402145 or 5378404 or 5293528 or 5276438 or 5250938 or 4746917 or 4742345 or 5288433 or 4703573 or 4655897 or 4602263 or 4550982 or 4522472 or 4272596 or 4160257 or 4093534 or 3959906 or 3772013 or 3391014 or 6117368 or 6137467 or 6124851 or 6120588 or 6055091 or 6054071 or 5961804 or 5930026 or 5872552 or 5825526 or 5808783 or 5777782 or 5760761 or 5745094 or 5548282 or 5485176 or 5484292 or 4418346 or 3892568 or 3870517 or 3792308

or 3767392 or 3756693 or 3668106 ).pn

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
RL	1	5467107	1995-11-14	DiSanto et al.	B2	345	107
	2	5412398	1995-05-02	DiSanto et al.	B2	345	107
	3	5402145	1995-03-28	DiSanto et al.	B2	345	107
	4	5378404	1995-01-03	Han et al.	B2	252	500
	5	5293528	1994-03-08	DiSanto et al.	B2	345	107
	6	5276438	1994-01-04	DiSanto et al.	B2	345	107
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	9	4742345	1988-05-03	DiSanto et al.	B2	345	107
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	12	4655897	1987-04-07	DiSanto et al.	B2	359	296
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П	28	5961804	1999-10-05	Jacobson et al.	B2	204	606
	29	5930026	1999-07-27	Jacobson et al.	B2	359	296
	30	5872552	1999-02-16	Gordon, II et al.	B2	345	107
П	31	5825526	1998-10-20	Bommarito et al.	B2	359	265
	32	5808783	1998-09-15	Crowley	B2	359	296
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	34	5760761	1998-06-02	Sheridon	B2	345	107
	35	5745094	1998-04-28	Gordon, II et al.	B2	345	107
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# Signature

Examiner Name	Date
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Substitute for form 1449A/PTO	Application Number	10/711,238		
INFORMATION DISCLOSURE	Filing Date	September 3, 2004		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Usé as many sheets as necessary)	First Named Inventor	Albert		
1 <i>M</i>	Art Unit	2674		
MASSIES	Examiner Name	Not Yet Known		
Page 1 of 2	Attorney Docket Number	H-427		

		FOREIGN F	PATENT DOCU	MENTS	
Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> - Number <sup>4</sup> - Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T⁰
RL	B1	EP 0 240 226B1	11/6/1996	Gentex	
	B2	JP 01-267525A	10/25/1989	Toyota	_
	ВЗ	JP 02-284125A	11/21/1990	Nippon Mektron	
	B4	JP 10-149118A	06/02/1998	NOK	
	B5	JP 62-269124A	11/21/1987	Ricoh	-
	B6	JP 64-86116	03/30/1989	Nippon Mektron	Yes
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\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Complete if Known Substitute for form 1449B/PTO Application Number 10/711,238 **INFORMATION DISCLOSURE** Filing Date September 3, 2004 STATEMENT BY APPLICANT First Named Inventor Albert (Use as many sheets as necessary) Art Unit 2674 Examiner Name Not Yet Known Page 2 of 2 Attorney Docket Number H-427

		NON PATENT LITERATURE DOCUMENTS				
Examiner Cite No.1		Include name of the author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
131	C1	Comiskey, B., et al., "An electrophoretic ink for all-printed reflective electronic displays", Nature, 394, 253 (1998)				
	C2	Comiskey, B., et al., "Electrophoretic Ink: A Printable Display Material", SID 97 Digest (1997), page 75				
	C3	Croucher, M.D., et al., "Electrophoretic Display: Materials as Related to Performance", Photog. Sci. Eng., 25, 80 (1981)				
	C4	Dalisa, A.L., "Electrophoretic Display Technology", IEEE Trans. Electron Dev., ED-24, 827 (1977)				
	C5	Drzaic, P., et al., "A Printed and Rollable Bistable Electronic Display", SID 98 Digest (1998), page 1131				
	C6	Gutcho, M.H., "Microcapsules and Microencapsulation Techniques", Noyes Data Corp., Park Ridge NJ, (1976)				
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	C8	O'Regan, B. et al., "A Low Cost, High-efficiency Solar Cell Based on Dye-sensitized colloidal TiO2 Films", Nature, Volume 353, October 24, 1991, 773-740				
	C9	Ota, I., et al., "Developments in Electrophoretic Displays", Proceedings of the SID, 18, 243 (1977)				
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Signature	RX.	Considered	~117/06

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